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**THAT WHICH IS CLAIMED:**

1. A method of providing multiple tile shapes from one tile mold, comprising the steps of:

providing a first tile shape by use of said tile mold; and

10 providing a second tile shape by providing a channel configured to facilitate breakage of the second tile shape into two separate tiles.

2. The method of claim 1, wherein two similar shapes are provided for said second tile.

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3. The method of claim 1 wherein said first tile shape is an S-tile shape and said two separate tiles of said second tile shape are two-Piece Mission tile shapes, one being a "cap" type and one being a "pan" type.

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- 5           4.     A method of providing multiple tile shapes from one tile mold, comprising  
the steps of:
- providing a first tile shape by use of said tile mold and a first slipper;  
              providing a second tile shape by use of said tile mold and a second slipper  
              providing a separation channel; and
- 10           breaking said second tile shape along said separation channel.

5           5.     A method of providing a tile shape, simulating two tile shapes, from one  
tile mold, comprising the steps of:  
                providing a first tile shape by use of said tile mold; and  
                providing the simulation of two separate second tile shapes by a single tile  
shape by providing a simulation interface channel at a location between two portions of  
10   said first tile.

                6.     The method of claim 5, wherein two similar shapes are simulated for said  
second tile shapes.

15           7.     The method of claim 5 wherein said first tile shape is an S-tile shape and  
said second tile shapes are Mission tile shapes.

                8.     The method of claim 5 wherein said simulation interface channel is  
20   darkened to provide a shadow effect.

                9.     The method of claim 5 wherein said simulation interface channel is  
rectangular.

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5           10. A method of providing a single tile simulating multiple tile shapes from one tile mold, comprising the steps of:

                  providing a first tile shape by use of said tile mold and a first slipper; and  
                  providing a second tile shape by use of said tile mold and a second slipper,  
said second slipper providing a simulation interface channel.

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                  11. A method of providing multiple tile shapes from one tile mold, comprising the steps of:

                  providing a first tile shape by use of said tile mold;  
                  providing a second tile shape by providing a breakage channel configured  
15 to facilitate breakage of the second tile shape into two separate tiles;  
                  forming a plurality of said second tile shapes; and  
                  breaking only a portion of said plurality of said second tile shapes.

                  12. A method of providing a roof structure, comprising the steps of:  
20           providing a first tile shape by use of said tile mold, said first tile shape having a generally "S"-shaped transverse cross section and including a cap portion;

                  providing a second tile shape having a generally "S"-shaped transverse cross section second tile shape but also including a pair of breakage channels configured to facilitate breakage of the second tile shape into three sections, two of which simulate  
25 mission-shaped tiles having a generally "C"-shaped transverse cross section, having differing lengths;

                  installing said first tile shape atop a supporting structure; and  
                  attaching the shorter of the two mission-shaped tiles atop the cap portion of said S-shaped tile.

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